### Volume 12, 1983

International Journal of Computer and Information Sciences publishes (1) high-quality, definitive, sinal articles that have been appropriately reviewed by competent scientific workers. (2) reviews of ent developments in the field, and (3) tutorial and expository papers covering specific areas of interest applications of computer and information sciences. The journal aims to provide a forum for research kers and students in the field and to expedite communication between them and other scientists interested pplications. We assume that the journal will be read by those with a common interest in computer and prinction sciences but with diverse backgrounds, such as engineering, mathematics, statistics, physics, mistry, management science, library science, biomedical science, and behavioral science. Emphasis laced upon both theoretical and experimental work that is of deep conceptual significance. The scope he journal includes: software engineering; systems programming; pattern recognition; picture processing; aputer graphics; information retrieval; computer organization; language processing; automata theory; hematical linguistics; computer control; data structure and access; management information systems; medical information processing.

#### ITOR-IN-CHIEF

us T. Tou

ector, Center for Information Research, University of Florida, Gainesville, Florida

#### ITORIAL BOARD

W. Backus, IBM Corporation, San Jose, alifornia

ert S. Barton, Burroughs Corporation, Paoli, ennsylvania

mas E. Cheatham, Jr., Harvard University, ambridge, Massachusetts

C. Chen, IBM Corporation, San Jose, alifornia

old P. Edmundson, University of Maryland.

ollege Park, Maryland S. Fu, Purdue University, Lafayette, Indiana

C. Gonzalez, University of Tennessee, Knoxlle, Tennessee

Grenander, Brown University, Providence. hode Island

G. Ivakhnenko, Ukrainian Academy of ciences, Kiev, USSR

id Kuck, University of Illinois. Urbana. linois n Lukaszewicz, Academy of Sciences.

arsaw, Poland e H. McCor McCormick, University of Illinois, hicago, Illinois

McNaughton, Robert Rensselaer Polytechnic Institute, Troy, New York

Saburo Muroga, University of Illinois, Urbana, Illinois

Jin-ichi Nagumo, University of Tokyo, Tokyo, Japan

C. V. Ramamoorthy, University of California, Berkeley, California

J. C. Simon, Université de Paris, Paris, France V. K. Smirnov, Academy of Sciences, Moscow, USSR

Daniel Teichroew, University of Michigan, Ann Arbor, Michigan

W. M. Turski, Warsaw University, Warsaw, Poland W. L. van der Poel, Technische Hogeschool, Delft, The Netherlands

Michael S. Watanabe, University of Hawaii, Honolulu, Hawaii

Peter Wegner, Brown University, Providence, Rhode Island

Maurice V. Wilkes, University of Cambridge, Cambridge, England

lished bimonthly at Tempelhof 41, Bruges, Belgium, by Plenum Publishing Corporation, 233 Spring et, New York, N.Y. 10013. In 1983, Volume 12 (6 issues) will be published. Subscription orders should ddressed to the publisher. International Journal of Computer and Information Sciences is abstracted ndexed in Applied Mechanics Reviews; Chemical Abstracts; Chemical Titles; Computer and rmation Systems Abstracts Journal; Current Contents; Engineering Index; INSPEC-Computer Control Abstracts, Electrical and Electronics Abstracts, and Electronics Abstracts; Management tents; Mathematical Reviews; Referativnyi Zhurnal; Science Citation Index; and Sociological tracts. © 1983 Plenum Publishing Corporation. *International Journal of Computer and Information nees* participates in the Copyright Clearance Center (CCC) Transactional Reporting Service. The arance of a code line at the bottom of the first page of an article in this journal indicates copyright owner's consent that copies of the article may be made for personal or internal use. ever, this consent is given on the condition that the copier pay the flat fee of \$3.00 per copy per le (no additional per-page fees) directly to the Copyright Clearance Center, Inc., 21 Congress Street, m, Massachusetts 01970, for all copying not explicitly permitted by Sections 107 or 108 of the Copyright Law. The CCC is a nonprofit clearinghouse for the payment of photocopying fees by ries and other users registered with the CCC. Therefore, this consent does not extend to other kinds of ing, such as copying for general distribution, for advertising or promotional purposes, for creating new ctive works, or for resale, nor to the reprinting of figures, tables, and text excerpts. 0091-7036/83 \$3.50.

cription rates:

plume 12, 1983 (6 issues) \$175.00 (outside the U.S., \$196.00). Dlume 13, 1984 (6 issues) \$195.00 (outside the U.S., \$218.00).

nd-class postage paid at Jamaica, N.Y. 11431. Postmaster: Send address changes to International nal of Computer and Information Sciences, Plenum Publishing Corporation, 233 Spring Street, New N.Y. 10013. Air freight and mailing in the USA by Publications Expediting, Inc., 200 Meacham ue, Elmont, N.Y. 11003.

ed in Belgium.

International Journal of Computer and Information Sciences is published bimonthly at Tempelhof 41, Bruges, Belgium, by Plenum Publishing Corporation, 233 Spring Street, New York, N.Y. 10013. In 1982, Volume 11 (6 issues) will be published. Subscription orders should be addressed to the publisher. International Journal of Computer and Information Sciences is abstracted or indexed in Applied Mechanics Reviews; Chemical Abstracts; Chemical Titles; Computer and Information Systems Abstracts Journal; Current Contents; Engineering Index; INSPEC—Computer and Control Abstracts, Electrical and Electronics Abstracts, and Electronics Abstracts; Management Contents; Mathematical Reviews; Referativnyi Zhurnal; Science Citation Index; and Sociological Abstracts. © 1983 Plenum Publishing Corporation. International Journal of Computer and Information Sciences participates in the Copyright Clearance Center (CCC) Transactional Reporting Service. The appearance of a code line at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use. However, this consent is given on the condition that the copier pay the flat fee of \$3.50 per copy per article (no additional per-page fees) directly to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, Massachusetts 01970, for all copying not explicitly permitted by Sections 107 or 108 of the U.S. Copyright Law. The CCC is a nonprofit clearinghouse for the payment of photocopying fees by libraries and other users registered with the CCC. Therefore, this consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, nor to the reprinting of figures, tables, and text excerpts. 0091-7036/83 \$3.50.

Vol. 12, No. 1

February 1983

Regular-Like Tree Expressions  A. Barrero, M. G. Thomason, and R. C. Gonzalez	1
A Comparative Study of 2–3 Trees and AVL Trees  Ahmed S. Zaki	13
Scheduling the Monitoring of EDP Controls in Online Systems  James V. Hansen and William F. Messier, Jr.	35
A Simple Way to Near Minimization of Microprogram Control Memory Pradip K. Srimani and Bhabani P. Sinha	47

Vol. 12, No. 2

April 1983

Application of SQL/N to the Attribute-Relation Associations Implicit	
in Functional Dependencies	65
J. Bradley	
On Finding the Convex Hull of a Simple Polygon	87
D. T. Lee	
Approximation of Multipath Planar Shapes in Pattern Analysis	99
Faris Badi'i and Behrouz Peikari	
The GPSS-GASP Combined (GGC) System	111
James W. Hooper and Kevin D. Reilly	

Vol. 12, No. 3

June 1983

E. J. Brody	137
A Theory of Data Dependencies over Relational Expressions  Marco A. Casanova	151
Time Separation Technique for Large Databases	193

Vol. 12, No. 4

August 1983

The Verification of the Protection Mechanisms of High-Level Language Machines Virgil D. Gligor	211
Another View of Functional and Multivalued Dependencies in the Relational Database Model  M. Gyssens and J. Paredaens	247
Entity-Relationship Diagrams Which are in BCNF Sushil Jajodia, Peter A. Ng, and Frederick N. Springsteel	269
Computationally Efficient Algorithms for a One-Time Pad Scheme  A. G. Akritas, S. S. Ivengar, and A. A. Rampuria	285

Vol. 12, No. 5

October 1983

A State Space Approach to the Finite Automata  Tony T. Lee	317
Exponentiation Modulo a Polynomial for Data Security  Subhash C. Kak	337
Computing Largest Empty Circles with Location Constraints  Godfried T. Toussaint	347
On ω-Languages Whose Syntactic Monoid is Trivial	359

Vol. 12, No. 6

December 1983

On Game Graph Structure and Its Influence on Pathology  Dana S. Nau	367
Formal Restructuring Functions for Hierarchical Data Bases  Timo Niemi	385
Safety in Grammatical Protection Systems  Timothy A. Budd	413
Cellular Topology and Its Applications in Image Processing  Lawrence A. Ankeney and Gerhard X. Ritter	433